•	JAN 0 8 2002					Ψ,	Pae 1of			
	1	C Donortment	of Commerce	Atty. Docket No.		Serial No.				
orm PTO-1449 Orm PTO-1449 Patent and Trademark Office					09/942,005					
	Winds		19921 01400 0000							
				Applicant						
INFORM	ATION CITED BY	APPLICANT		Larry Schessel		Group				
				Fiting Date		Te-Be Assigned 2645				
	(Use several shee	ts if necessary)		08.28.2001		10-Be Assig	Heu Co 15			
			U.S. Patent Do	cuments			Filing Date			
xaminer			Name		Class	Subclass	if appropriate			
itial	Document Number	Date	+		379	201				
R.C.F.	4,907,259	3/6/90	Frech		379	201				
	5,222,125	6/22/93	Creswell et a		379	201				
	4,782,517	11/1/88	Bernardis et	al.		900 R	ECENT			
4	4,695,977	9/22/87	Hansen et al	·	364	900				
							JAN 2 2 2002			
						700	2002			
						leci	nology Center 2			
						_	 			
						_	-			
			Foreign Pater	nt Documents			T lakian			
	Document Number	Date	Country		Class	Subclass	Translation			
11.5	228053	7/8/	87 Europe				<u> </u>			
1 CCI		1/19/	/94 Europe							
Kr11	578964	1/10/	Zarops .							
				outhor, Title, Date, F						
PCI	S. Gill, "Building a	a User Friend	lly Service Cre	ation Environme	ent", Procee	dings of the N	lational			
. 817	Communications Forum, Vol. 43, No. 1(Oct. 2-4, 1989), pages 345-350.									
	J.M. Ginsparg et a	LM Ginsparg et al. "Automatic Programming of Communications Software Via Nonprocedural								
RLIF	Descriptions", I	Descriptions", IEEE Transactions on Communications, Vol. COM-30, No. 6 (June 1982), pp. 1343-1347. H. Shirasu et al. "Innovative Approach to Switching Symposium, Vol. 2 (March 15-20, 1987),								
reit	H. Shirasu et al. "I	nnovative App	roach to Switch	ing Symposium, \	Vol. 2 (March	15-20, 198 <i>1</i>),				
	pages 303-307	•		Date Conside		172/				

orm PTO-1	JAN 0 8 2002 E	S. Department	of Commerce	Atty. Docket No.		Serial No. 09/942,005				
m P10-1	Pa Pa	Patent and Trademark Office TION CITED BY APPLICANT			1992P07463 US09 09/942,005 Applicant					
TNFOR	MATION CITED BY F					Т				
1				Filing Date 08.28.2001		Group To <u>Be Assig</u>	ned 764(
	(Use several sheet	s if necessary)	U.S. Patent Do							
			U.S. Patent Do	Cuments			Filing Date if appropriate			
xaminer nitial	Document Number	Date	Name		Class	Subclass	if appropriate			
Illiai	Dogumen						1 3 1			
						+	DEOEN/E			
							RECEIVE			
							JAN 2 2 2002			
							Technology Cent er t			
				ent Documents	Class	Subclass	Translation			
	Document Number	Date	Country		Class	00001111				
	Other Prior Art (including Author, Title, Date, Pertinent Pages, etc.)									
	"Designing Service - Independent Capabilities for Intelligent Networks" Bauer et al.; IEEE									
. R.		Communications Magazine, Dec. 1988, pp. 31-41								
R.c.	"Intelligent Network	"Intelligent Network: A Distributed System", Head, IEEE Communication Magazine, Dec. 1988,								
	F									
		pp. 16-20, 63								
RC.	"Methods of Addre	"Methods of Addressing the Interactions of Intelligent Network Service with Embedded Switch Services",								
ILC	i Va	Homayoon et al., IEEE Communications Magazine Dec. 1988, pp. 42-46								

rm PTO-14	U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. 1992P07463 US09 .		Serial No. 09/942,005				
	o distington Pr	Applicant								
INFORM	MATION CITED BY	APPLICANT		Larry Schessel Filing Date		Group	2(45			
				08.28.2001		To Be Assig	ned 264 5			
	(Use several sheet	S If necessary/	U.S. Patent Do	cuments						
	Т				01	Subclass	Filing Date if appropriate			
caminer itial	Document Number	Date	Name		Class	Subciass	п орргор			
							-OFN/ED			
						+-P	ECEIVE			
							JAN 2 2 2002 chnology Center 2			
							JAIL 2 2			
						Te	chnology Center 2			
						E				
	Foreign Patent Documents									
		Country			Class	Subclass	Translation			
	Document Number	Date	Country							
				Author, Title, Date, F	Pertinent Pages	s, etc.)				
		Other Pr	for Art (including	Author, Title, Date, 1	JEEE Con	munications	Magazine			
0,5	- "Intelligent Netwo	rk Feature T	ransaction Int	erface", Pinknan	i, icce con	munications	3			
Ricil		"Intelligent Network Feature Transaction Interface", Pinkham, IEEE Communications Magazine Dec. 1988, pp. 47-52								
	200. 100-1 PF									